LISTING OF THE CLAIMS

- (Previously presented). An inoculum for application to plants, said inoculum comprising a
 carrier and an effective quantity of a biologically pure bacterial culture of bacteria, the bacteria selected from
 Klebsiella pneumoniae 342 (ATCC No. PTA-2743), Klebsiella pneumoniae zmrsy (ATCC No. PTA-2741), said strains
 able to enhance the growth of plants.
 - (Canceled).
 - (Canceled).
- (Previously Presented). A biologically pure bacterial culture wherein the bacteria is selected from Klebsiella pneumoniae 342 (ATCC No. PTA-2743) and Klebsiella pneumoniae zmvsy (ATCC No. PTA-2741).
 - Cancelled
 - (Canceled).
 - (Canceled).
 - 8. (Canceled).
 - 9. (Canceled).
 - 10. (Canceled).
 - 11. (Canceled).
 - (Canceled).
- (Withdrawn). A method for identifying Klebsiella pneumoniae bacterial strains having the ability to enhance the growth of a cereal grass plant, said method comprising the steps of:

isolating a bacterial isolate wherein the isolate a Klebsiella pneumoniae bacterial strain;

planting a cereal grass seed or a cereal grass seedling with said test material in a planting medium;

growing said planted cereal grass seed or said cereal grass seedling for a

time sufficient to allow for a growing seedling to develop and be evaluated for growth enhancement; and

evaluating the growing seedling for evidence of enhanced growth when compared to a growing seedling grown in the absence of test material.

- 14. (Canceled).
- (Canceled).
- (Canceled).
- (Canceled).
- (New). The inoculum of claim 1, wherein the inoculum enhances the growth of Poa pretensis, Triticum aestivum and Oryza sativa.
- (New). The inoculum of claim 1, wherein enhancing plant growth is increasing shoot weight.

Supplemental Amendment Dykema docket no. 065480-0006 WARF no. P04165 US (BAW) Electronically filed November 3, 2007

 (New). The inoculum of claim 1, wherein enhancing plant growth is increasing grain or seed yield.